APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA (SEP 2 0 1974)

The applicant Jim Sitton P. O. Box 150 Street and No. or P.O. Box No. Texas 76437 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-	Date	e of filing in State Engineer's Office
The applicant Jim Sitton P. O. BOX 150 Street and No. or P.O. Box No. City or Town Texas 76437 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground Name of stream, lake or other source. 2. The amount of water applied for is 2.5 Cfs second-feet One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres	Retu	rned to applicant for correction
The applicant	Corr	ected application filed
The applicant Jim Sitton P. O. Box 150 Street and No. or P.O. Box No. Texas 76437 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is Underground Name of stream, lake or other source. 2. The amount of water applied for is 2.5 Cfs second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres	Мар	
Street and No. or P.O. Box No. Texas: 76.437 State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is		
Texas 76437		
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is. Underground Name of stream, lake or other source. 2. The amount of water applied for is. (a) If stored in reservoir give number of acre-feet. Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres		Texas 76437 , hereby make S application for permission to appropriate the public State and Zip Code No.
1. The source of the proposed appropriation is. Underground Name of stream, lake or other source. 2. The amount of water applied for is. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. (b) Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres	wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
1. The source of the proposed appropriation is. Underground Name of stream, lake or other source. 2. The amount of water applied for is. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres	tion;	if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is Underground Name of stream, lake or other source. 2. The amount of water applied for is 2.5 cfs One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet acre-feet 3. The water to be used for Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated) 320 acres		
Name of stream, lake or other source. 2. The amount of water applied for is 2.5 Cfs One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet 3. The water to be used for Irrigation & Domestic Irrigation, power, mlning, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres	1.	
2. The amount of water applied for is One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet The water to be used for. Irrigation & Domestic Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 320 acres		Name of stream, lake or other source.
(a) If stored in reservoir give number of acre-feet 3. The water to be used for	2	
3. The water to be used for	۷.	
4. If use is for: (a) Irrigation (state number of acres to be irrigated)	2	· · · · · · · · · · · · · · · · · · ·
(a) Irrigation (state number of acres to be irrigated)		irrigation, power, mining, manufacturing, domestic, or other use.
	4.	
(b) Stockwater (state number and kinds of animals to be watered)		
(c) Other use (describe fully under "No. 12, Remarks")		(c) Other use (describe fully under "No. 12, Remarks")
(d) Power:		(d) Power:
(1) Horsepower developed		(1) Horsepower developed
(2) Point of return of water to stream		
5. The water is to be diverted from its source at the following point: At the Southwest Corner of	5.	
the SWM NEM Section 22, T.17N., R.63E., M.D.B.&M. whence the SW Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,		
Corner of said Section 22 bears S. 45° 16' 01" W., 3683.54 feet distant it should be stated.		
6. Place of use W1 E1: E2 W2 Section 22, T.17N., R.63E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.	6.	Place of use W E E W Section 22, T.17N., R.63E., M.D.B.&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
7. Use will begin about 1st of Januar and end about 31st of December each year. Day and Month Day and Month	7.	Use will begin about 1st of January end about 31st of December each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
specifications of your diversion or storage works.) Through pipelines and ditches to		specifications of your diversion or storage works.) Through pipelines and ditches to
place of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		•
		place of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated cost of we		~_ 1	3 402				
10.	Estimated time requi	ired to construct wo	Jrks	y c u	rs			
11.	Estimated time requ	ired to complete th	e application	to beneficial u	se5	years		
12.	Remarks: For use consumptive use.	other than irrigatio	on or stock wa	atering, state n	umber and	type of units	s to be serv	ed or annu
	Refer to s	upporting m	ap under	c Permit	No. 26	781		

Ann	licant Jim S	itton	****					
трр	ncant				ichard	W Form	n a m	
Com	pared cm:1k	lk/j	W	Ric P.	hard W. O. Box	W. Form . Forman 150 da 89301	ı, Ageni	t
		Z DDDOW	7 A T.	OF STAT				
				OF SIAI	E ENGIN	EEK		
	This is to certify th	at I have examined	d the foregoing	ng application	, and do he	ereby grant t	the same, s	ubject to the
follo	wing limitations and	conditions:						
is obt wat tha wat	only a temporained under cer actually this right	rary allowa this permit placed to b must allow	nce and will be eneficia for a r	that the depende al use. reasonabl	final nt upo It is a e lowe	water r n the am also und ring of	ight ount o lerstoo the st	f d atic
dev wel to mai	rice must be all shall be e water. If we ntained to provide the us	 a. A substinstalled a quipped witell is flow revent wast 	antial wind measured has 2-ing, a view of the	veir or o irements ich openi valve mus State re	ther to of water ng for to be interested to the interested to the interested to the terms of the	ype of m er use k measuri nstalled the righ	measuring mept	ng The th
dev wel to mai	rice must be .l shall be e water. If w .ntained to p	 a. A substinstalled a quipped witell is flow revent wast 	antial wind measured has 2-ing, a view of the	veir or o irements ich openi valve mus State re	ther to of water ng for to be interested to the interested to the interested to the terms of the	ype of m er use k measuri nstalled the righ	measuring mept	ng The th
dev wel to mai	rice must be .l shall be e water. If w .ntained to p	 a. A substinstalled a quipped witell is flow revent wast 	antial wind measured has 2-ing, a view of the	veir or o irements ich openi valve mus State re	ther to of water ng for to be interested to the interested to the interested to the terms of the	ype of m er use k measuri nstalled the righ	measuring mept	ng The th
dev wel to mai	rice must be .l shall be e water. If w .ntained to p	 a. A substinstalled a quipped witell is flow revent wast 	antial wind measured has 2-ing, a view of the	veir or o irements ich openi valve mus State re	ther to of water ng for to be interested to the interested to the interested to the terms of the	ype of m er use k measuri nstalled the righ	measuring mept	ng The th
devwell to mai reg	amount of water to exceed and/or all	a. A substinstalled a quipped witell is flow revent waste of the waste appropriated ships of 4.0 acresources.	antial wand measure half a 2-ing, a vertical was a	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per	ther ty of wate ng for t be in tains ted at a multiple of the control of the con	ype of mer use ker use ker use ke measuring the right and	d to beneficed from	ng The The mes. cial use, ar
devwell to mai reg	amount of water to exceed 2 early duty of all construction work	a. A substinstalled a quipped witell is flow revent waste of the waste of the waste appropriated shall begin on or beside the shall begin on or beside the sources.	antial wind measure half a 2-ing, a vertical wind, a vertical wind a vertical wind a vertical belimited feet per sefore.	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per	ther ty of wate ng for t be in tains ted at a multiple of the control of the con	ype of mer use ker use ker use ke measuring the right and	d to beneficed from	ng The The mes cial use, ar
dev well to mai reg	amount of water to exceed 2 early duty of and/or all	a. A substinstalled a quipped with ell is flow revent waste of the waste of the waste appropriated shall begin on or both work shall be filed.	antial wand measured has 2-ing, a vertified term here te	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per	ther ty of wate ng for t be in tains to ed at a second and to land	ype of mer use ker use ker use keriostalled the right and	d to beneficed from	ng The th mes. cial use, and ceed
devwell to mai reg	amount of water to exceed 2 early duty of and or all	a. A substinstalled a quipped with ell is flow revent waste of the waste of the waste appropriated shall begin on or both work shall be filed with reasonable definitions.	antial wand measure half a 2-ing, a vertified term here	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cracre of	ther ty of wate ng for t be in tains ted at a second to land to	ype of mer use ker use	d to beneficed from	ng The th mes. cial use, ar ceed 975 , 1975
devwell to mai reg	amount of water to exceed 2 early duty or and/or all all construction work of of commencement of the completion of water to the completion of water to the completion of water to the commencement of the completion of water to the completi	a. A substinstalled a quipped witell is flow revent waste of the waste of the waste appropriated shall begin on or both work shall be filed bork shall be filed be shall be sh	antial wand measure half a 2-ing, a vertified term here	weir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cracre of	ther ty of wate ng for t be in tains ted at a second fand in	ype of mer use ker use ker use ker use ker installed the right any and any and any and kerigate ker septem and septem septem septem septem	d to benefice to exceed from 21, 19	ng The th mes. cial use, ar ceed 975 , 1975
devwell to mai reg	amount of water to exceed 2 early duty of and/or all all construction work of of commencement of the completion of water to be discation of water to be discation.	a. A substinstalled a quipped wit ell is flow revent waste of the waste of the waste appropriated shall begin on or bof work shall be filed beneficial use shall in the shall be shall be seneficial use shall in the substitute of the shall be seneficial use shall in the same of the shall be seneficial use shall in the same of the shall be seneficial use shall in the same of the	antial wand measure half a 2-ing, a vertified the ter here ter her	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per racre of	ther ty of wate ng for t be in tains ted at a multiple of the control of the con	ype of mer use ker use ker use ker use ker installed the right any and any and ker installed ker ins	d to benefice to exceed from 21, 19 ber 21, 19	ng The th mes. cial use, ar ceed 975 , 1975 976 , 1976
The not to a year any Actu	amount of water to amount of water amount of water to be exceed. and/or all all construction work of of commencement of water to be for the application of the appli	a. A substinstalled a quipped with ell is flow revent waste of the waste of the waste of the waste appropriated shall begin on or both work shall be filed bork shall be filed beneficial use shall to fix water to beneficial	antial wand measure has 2-ing, a vertified. The ter here	veir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cracre of be completed of	ther ty of wate ng for t be in tains to ed at a second land on or before	ype of mer use ker use ker use ker installed the right and	d to benefit to exceed from 21, 19 ber 21, 19 ber 21, 19 ber 21, 19	ng The th mes. cial use, ar ceed 975 , 1975 976 , 1979
devwell to main reg	amount of water to exceed 2 early duty of and/or all al construction work of of commencement of water to be of of the application of work filed pletion of work filed pletion of work filed pletion of work filed mencement of	a. A substinstalled a quipped with ell is flow revent waste of the waste of the waste of the waste of work shall be filed by the eneficial use shall for water to beneficial use state of beneficial use state of beneficial use state of the waste of the eneficial use state of beneficial use state of beneficial use state of the eneficial use state	antial wand measured hazaring, a ving, a vector here ter	weir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cracre of be completed of or before stimony who ate Engineer of	ther ty of wate ng for t be in tains to ed at a second land on or before EREOF, I.F. Nevada, have	measuri measuri measuri metalled the righ any and an be applied but not irrigate August Septem August Septem August Septem ROLAND D we hereunto se	d to benefit to exceed from 21, 19 ber 21, 19 ber 21, 19 ber 21, 19	ng The The th mes. cial use, ar ceed 975 , 1975 976 , 1979 , 1979 LRGARD und the seal
devwell to mai to mai to reg	amount of water to exceed	installed a quipped with ell is flow revent waste of the waste of the waste of work shall be filed by the eneficial use shall be filed by	antial wand measure has 2-ing. a ving. a ve. The ter here	weir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cacre of be completed of or before se filed on or b on or before STIMONY WH ate Engineer of y office, this	ther ty of wate ng for t be in tains to ed at a second land on or before EREOF, I.F. Nevada, have	measuri measuri measuri metalled the righ any and an be applied but not irrigate August Septem August Septem August Septem ROLAND D we hereunto se	d to benefit to exceed from 21, 19 ber 21, 19 ber 21, 19 ber 21, 19	ng The The th mes. cial use, ar ceed 975 , 1975 976 , 1979 , 1979 LRGARD und the seal
The not to any Actured Process App Process Map Process Cultic Certific Recognition of the process of the proces	amount of water to exceed	installed a quipped with rell is flow revent waste of the was e of the was shall begin on or begin work shall be filed beneficial use shall be filed benefic	antial wand measure hall be limited ter here ter here ter be made on or all use shall be hall be filed or the ter here t	weir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cracre of be completed of or before stimony who ate Engineer of	ther ty of wate ng for t be in tains to ed at a second land on or before EREOF, I.F. Nevada, have	measuri measuri measuri metalled the righ any and an be applied but not irrigate August Septem August Septem August Septem ROLAND D we hereunto se	d to benefic to exceed from 21, 19 ber 21, 19 ber 21, 19 ber 21, 19 ber 21, 19	cial use, arceed 975 , 1975 976 , 1979 , 1979 , 1979 , 1979
The not to any Actured Process App Process Map Process Cultic Certific Recognition of the process of the proces	amount of water to exceed	installed a quipped with rell is flow revent waste of the was e of the was shall begin on or begin work shall be filed beneficial use shall be filed benefic	antial wand measure hall be limited ter here ter here ter be made on or all use shall be hall be filed or the ter here t	weir or ourements nch openivalve mus State re ein grant d to the amount cubic feet per cacre of be completed of or before se filed on or b on or before STIMONY WH ate Engineer of y office, this	ther ty of wate ng for t be in tains to ed at a second land on or before EREOF, I.F. Nevada, have	measuri measuri measuri metalled the righ any and an be applied but not irrigate August Septem August Septem August Septem ROLAND D we hereunto se	d to benefic to exceed from 21, 19 ber 21, 19 ber 21, 19 ber 21, 19 ber 21, 19	ng The The th mes. cial use, ar ceed 975 , 1975 976 , 1979 , 1979 LRGARD und the seal